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Maddock Bathrooms

features



of
DUROCK

THOMAS MADDOCK'S SONS COMPANY
TRENTON · NEW JERSEY · U.S.A.

The Name

DUROCK

(Reg. U. S. Pat. Off.)

has been adopted as an exclusive trade-mark or brand name to identify and distinguish the superior quality of "Vitreous China" ware found only in Maddock Bathroom Equipment and Plumbing Fixtures.

Wherever the term, "Vitreous China" appears in this booklet, or in any other Maddock literature, it is to be understood that the article so described is made of Durock.

Please remember these three points:

1. All white ware produced by this house is Durock.
2. There is only one quality of Durock--the finest.
3. No other manufacturer makes Durock ware. Durock Bathroom Equipment and Plumbing Fixtures are made solely and exclusively by

THOMAS MADDOCK'S SONS COMPANY

TRENTON, NEW JERSEY

Established 1859

Maddock Bathrooms



This label guarantees genuine solid vitreous china in all-white fixtures. It also assures you of the best quality and workmanship throughout. It is the mark of the oldest and largest exclusive makers of fine sanitary pottery in America.

THOMAS MADDOCK'S SONS COMPANY
TRENTON · NEW JERSEY · U.S.A.



The institution behind the name of Thomas Maddock's Sons Company

THE business now operated by Thomas Maddock's Sons Co. was founded in 1859. In 1873 Thomas Maddock, founder of Thomas Maddock's Sons Co., made the first pottery for sanitary purposes to be produced in America. The leadership then established in the industry has been maintained for over half a century by this pioneer house, now in its third generation.

In 1878 Thomas Maddock made the first one-piece lavatory, superseding the crude marble slab with attached porcelain bowl. In 1894 Thomas Maddock's Sons Co. eliminated metal fixtures from the top of the lavatory by designing a concealed integral water inlet and by making faucet and waste handles of white vitreous china.

In 1916 Thomas Maddock's Sons Co. patented the first automatically cleansing overflow outlet for lavatories.

In 1884 Thomas Maddock made the first successful one-piece water closet bowl of the "syphon jet" type. And in 1893 Thomas Maddock's Sons Co. first planned for attaching the closet seat to the bowl. These two inventions did away with the old unsightly and unsanitary boxed-in toilet.

In 1897 Thomas Maddock's Sons Co. produced the first silent-action water closet, and thus banished from the home a source of annoyance and embarrassment.

Today the pottery plant of Thomas Maddock's Sons Co. is the largest in the world manufacturing exclusively fine vitreous china bathroom equipment. Maddock quality has been proved by over a half century of service. Maddock modern designs are the last word in beauty, convenience, durability and sanitation. Maddock fixtures are installed in America's finest private residences, clubs and hotels.



Genuine Vitreous China versus some so-called porcelain

IT IS unfortunate that all white bathroom equipment is called porcelain. "Porcelain" has come to be so loosely used a term that today it may mean nothing more than paint. So-called porcelain bathroom equipment may be enameled iron, a porcelain enamel on a porous clay base, or the genuine solid vitreous china.

Vitreous china costs a little more than other wares, but its permanence makes it the lower priced in the end. Furthermore, the labor cost of installing it is actually lower than for the cheapest equipment. When the cost of the fixture and its installation are figured together, it will be found that the best quality of fixture adds but a few per cent to the whole cost.

Vitreous china has a surface like a china plate. It is glassy smooth and may be washed clean without the use of scouring powders. The surface cannot be scratched in use and acids will not affect it.

Vitreous china is made of a very dense, compact clay, which, when fired at a high degree of heat, becomes exceedingly hard and remains so eternally. The firing temperature is so high that the formed piece reaches a molten state, causing the body and the glaze to fuse together as a single coherent substance.

As glaze and body are made one by this process, the surface cannot chip or peel off. Such a surface cannot be applied to metal, as the heat required is too intense for any metallic substance to withstand.

Vitreous china is the most healthful material of which bathroom equipment can be made. The reason for this advantage is that a vitreous china surface is exceedingly hard, absolutely non-porous and cannot be roughened by use. Therefore, it does not accumulate soil as any scratchable surface will do when it has become roughened.



Lavatories of utmost beauty, convenience and cleanliness

A MADBURY Lavatory will do more to impart beauty and modernity to a bathroom than any other fixture. Only gleaming white vitreous china surfaces meet the eye. There is no metal to become tarnished or spotted. As all Maddock vitreous china lavatories are hand-made, they have the soft flowing lines of art pottery rather than that stiff, hard exactness of contour which results from mechanical methods of production.

The concealed water inlet gives either hot, cold or mixed water as desired, directing it in a single stream toward the center of the bowl. As most persons prefer to wash their hands in running water, this directional feature is a popular one.

An exclusive advantage is the self-cleansing overflow, by means of which the overflow drain may be flushed under pressure without getting any accumulated soil into the bowl. It is only necessary to hold a finger over the inlet opening and turn on the water in the usual way. The water is thus diverted into the overflow drain, cleansing it automatically.

While not every Maddock Lavatory has all these features because it is the makers' desire to have some Maddock fixtures at very moderate prices, all are made of the same Maddock Quality vitreous china, and built with the same expert and careful workmanship.



*Madbury Lavatory
K-2000*

THE finest lavatory. All-White Vitreous China, including handles. Extra large square bowl with anti-splash rim. Water inlet and concealed china overflow drain. Hot and cold water is mixed to desired temperature before entering inlet. The single stream is directed to center of bowl. Pop-up style waste outlet; self-cleansing overflow, insuring complete sanitation.

Three sizes: 20 x 24; 22 x 27; 24 x 30



*Madbury Lavatory
K-2002*

THE same lavatory as K-2000, described above, with the addition of built-in ice water attachment, for connection with circulating ice water pipe. Ice water supply is all vitreous china, with self-closing push button inlet.

Three sizes: 20 x 24; 22 x 27; 24 x 30



Madrid Lavatory
K-2003



LL-WHITE Vitreous China except single nickel-plated faucet and handle stems. Bowl has anti-splash rim. Concealed overflow drain. Pop-up style waste outlet. Hot and cold water is mixed to desired temperature before entering inlet faucet.

Three sizes: 20 x 24; 22 x 27; 24 x 30

Madrid Lavatory
K-2200



HITE Vitreous China. Bowl has anti-splash rim. Concealed overflow drain. Pop-up style waste outlet.

Two sizes: 18 x 20; 20 x 24



*Madbury Lavatory
K-2201*



THE same as Madbury Lavatory K-2000, described on page 5, except that this style has tapered center leg instead of pedestal support. The leg pattern allows a reduction in cost without affecting the service of the lavatory and maintains a pleasing appearance.

Two sizes: 18 x 20; 20 x 24



*Madrid Lavatory
K-2407*

WHITE Vitreous China. Bowl has anti-splash rim and concealed overflow drain. The back, 6 inches high, is one piece with the slab and bowl; the angle is rounded for cleanliness. Faucets and waste lift have china handles. Pop-up style waste outlet.

One size: 18 x 20



*Madsave Lavatory
K-2440*



WHITE Vitreous China. Space-saving design, projecting only 15 inches from the wall, yet with ample bowl capacity. Round front, elliptical-shaped bowl, with anti-splash rim and concealed overflow drain. The back, 5 inches high, is one piece with the slab and bowl; the angle is rounded for cleanliness.

One size: 15 x 24

*Madenta Dental
Lavatory K-2451*



LL-WHITE Vitreous China, including handles. Built-in water supply inlet at back, directing a single stream of water toward center of bowl. Hot and cold water is mixed to desired temperature before entering inlet. The back, 5 inches high, is one piece with the bowl; all angles are rounded for cleanliness. A china grid at the waste outlet prevents small objects getting into drain. Continuous waste. No plug.

One size: 13 x 14



Madelta Bidet
K-2828

(See accompanying sheet on the use of this fixture)

ALL-WHITE Vitreous China, including handles. Inside flushing rim extends around bowl. Bowl is filled through flushing rim with water of any desired temperature. Flushing rim also serves to rinse down bowl after use. Pop-up style waste outlet, operated by knob at back. This bidet has no center douche.



Madval Bidet
K-2831

(See accompanying sheet on the use of this fixture)

ALL-WHITE Vitreous China, including handles. Inside flushing rim extends around bowl. Bowl is filled through flushing rim with water of any desired temperature. Flushing rim also serves to rinse down bowl after use. Pop-up style waste outlet, operated by knob at back. This bidet also has center douche, directing a stream of water upward from bottom of bowl when desired.



Silent, trouble-proof closets — Vitreous China tanks and bowls

THE first silent water closet ever built was made by Thomas Maddock's Sons Co. in 1897. Since then this Company has applied itself to the development and perfection of this type, culminating in the Ariston-Madera Silent Closet. This closet is so quiet in action that it cannot be heard beyond the bathroom.

The bowl has the extended front and cut-back rear for convenience and sanitation. Instead of the usual thick rim which is so hard to keep clean, there is a thin rim that practically eliminates the accumulation of soil.

The large water surface extends over the full inner area of the bowl. The flushing rim extends all the way around the inside of the bowl, so that every part is washed at each flushing. The water closet, because of certain essential mechanism, is more susceptible to wear and derangement than is any other bathroom fixture.

Maddock Water Closets are guaranteed against any mechanical trouble. The tank mechanism is made with especial care. The parts are finely fitted and work with amazing smoothness and ease. Each closet is thoroughly inspected and tested, under water connection, for perfect operation before leaving the factory. There are no future bills for repairs or replacements. This makes Maddock Closets less expensive in the end than so-called cheap closets.

While all water closet bowls are necessarily made of earthenware, Maddock Closets have both bowl and tank of solid vitreous china. A tank of this material can never leak, rust or corrode. It is everlasting. It can never become stained, chipped or otherwise made unsightly. Many water closet tanks are made of materials simulating vitreous china in appearance, but which lack the durability of the genuine ware.



*Ariston-Madera
Silent Closet
K-2900*

THE finest water closet. White Vitreous China tank and bowl with white celluloid-covered seat and cover. Seat has cut-away front and back, silent action, syphon jet type. So quiet that it cannot be heard beyond the bathroom walls. Non-soiling bowl design, with extended front, thin sanitary rim and large water surface. Under-pull flushing handle. Tank mechanism built for long service without repair or replacement.



*Ariston-Madera
Silent Closet
K-2904*

THE same as K-2900 except that it has all-china swing lever instead of under-pull flushing handle, and the seat is of the closed type instead of cut-away front and back.







*Maderno Closet
K-3023-W*



THOROUGHLY good, all-white and almost noiseless closet at a moderate cost. White Vitreous China tank and bowl with white celluloid-covered seat and cover. Extra long bowl and large water surface. Thin sanitary rim. Tank mechanism is guaranteed against trouble.

*Madcliff Closet
K-3034*



THIS syphon jet closet is quiet in operation and flushes with a quick, strong action which thoroughly cleanses the bowl. It also has a large water surface to aid in keeping the bowl clean. White Vitreous China, with white celluloid-covered seat and cover. Tank mechanism is guaranteed against trouble.



*Madspray
Shower Heads*

SOLID White Vitreous China, non-tarnishing and non-corroding. The holes do not become clogged like in metal heads because they are lined with the same glassy-smooth glaze that covers the outer surfaces.

K-700—4½ inches in diameter

K-701—6½ inches in diameter



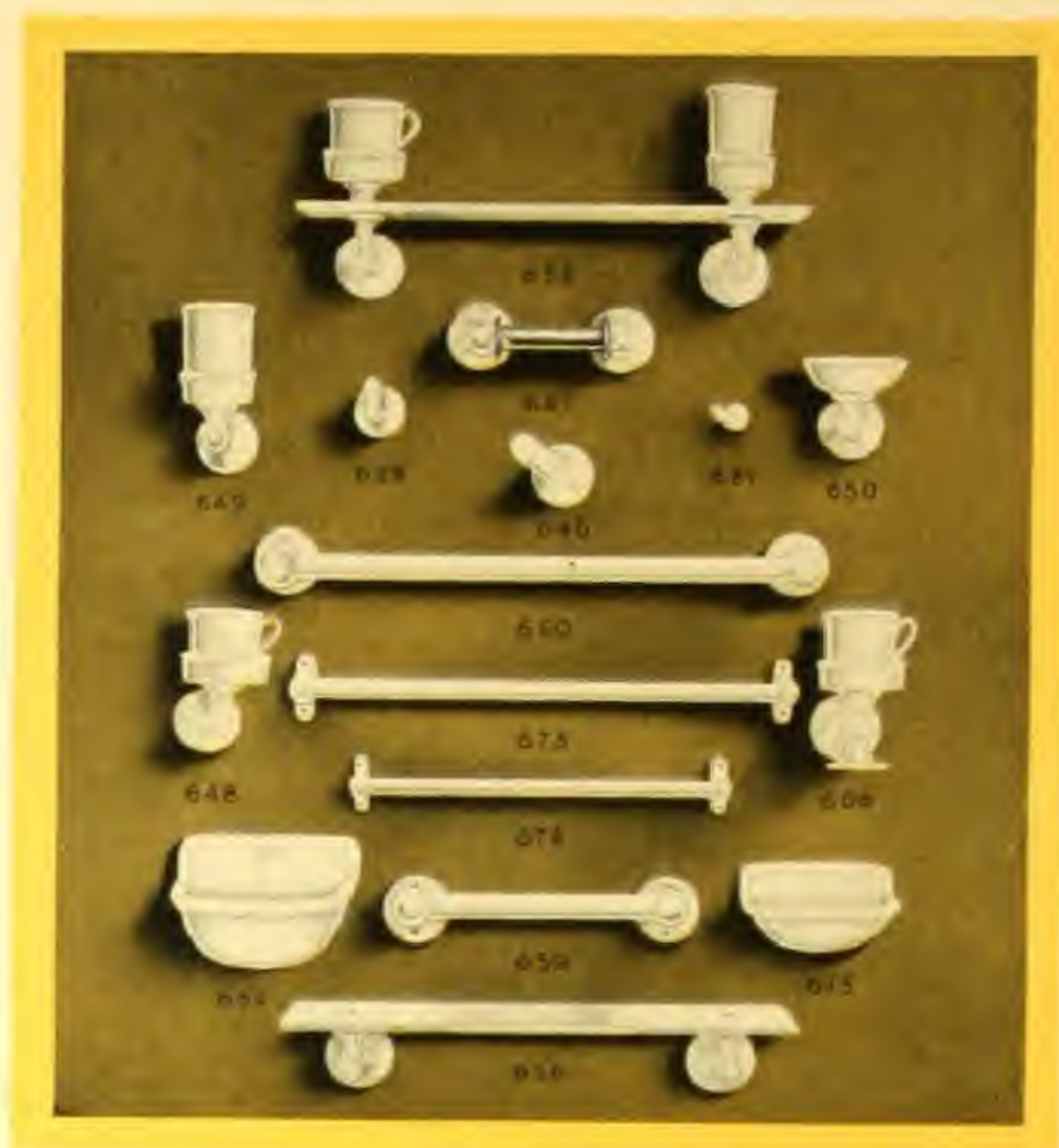
*Porner Bathtub
K-5015*

PORNER bathtub, light in weight. Integral base. All exposed surfaces glazed. To be built in at floor, back and one end. Fittings may be either built in or exposed. China handles and shower head. Equipped with white duck curtain, supporting rod, snaps and hold-back hook.

Two styles: right-hand corner and left-hand corner

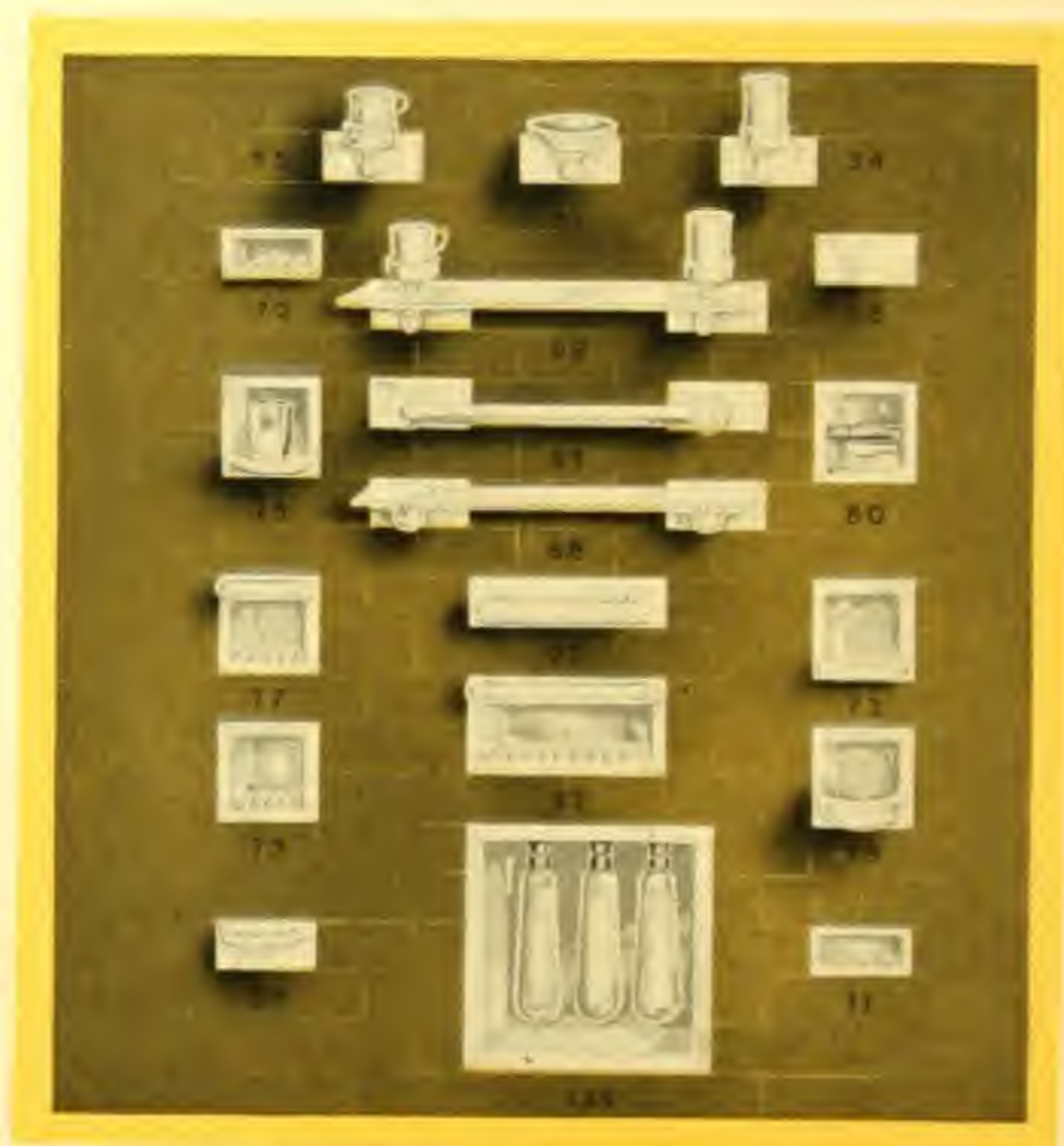


"Screw-On"
Bathroom
Accessories



LL Vitreous China, matching Maddock fixtures in whiteness, smoothness and durability. They will not chip, crack, craze, peel or discolor. Easily cleaned with a damp cloth, without scouring.

"Tile-In"
Bathroom
Accessories



THE items above are all to be built into the tiled walls of the bathroom. They are made of the same white vitreous china used in all Maddock fixtures. When set in the walls, they give a luxurious appearance to the bathroom and are permanent units.



*Portrain Kitchen
Sink K-5035*

KITCHEN sink, with splasher back and two draining shelves in one piece without joints. Legs are securely bolted on. All angles are curved for cleanliness and the sink has a roll rim at front and ends. Fitted with hot and cold water mixing faucet, having swinging spout. China handles and soap dish. Rubber hose with metal spray.

One size: over all, 22 x 50; height, floor to rim, 35 inches



*Portray Laundry
Tubs K-5055*

LAUNDRY tubs with all angles curved for cleanliness and comfort. Roll rims all around. Stub faucets to avoid interference with work in hand. Heavy wood wringer base, securely bolted to tubs.

Four sizes: 24 x 24; 26 x 26; 26 x 30; 26 x 36; height, floor to rim, 34 inches



Planning bathrooms and washrooms for the new house

OBVIOUSLY, bathrooms and washrooms in new houses are to be planned by the architects who design the houses. Your architect can give you far more assistance in working out your own ideas than is possible in a booklet of any sort. He can also show you practical advantages in arrangement that will keep down installation costs.

Therefore, we do not advise independent action on the part of the house owner.

The plan suggestions on the following pages are intended merely to give general ideas of convenient arrangements in various-sized areas and to show the most convenient groupings of different combinations of fixtures.

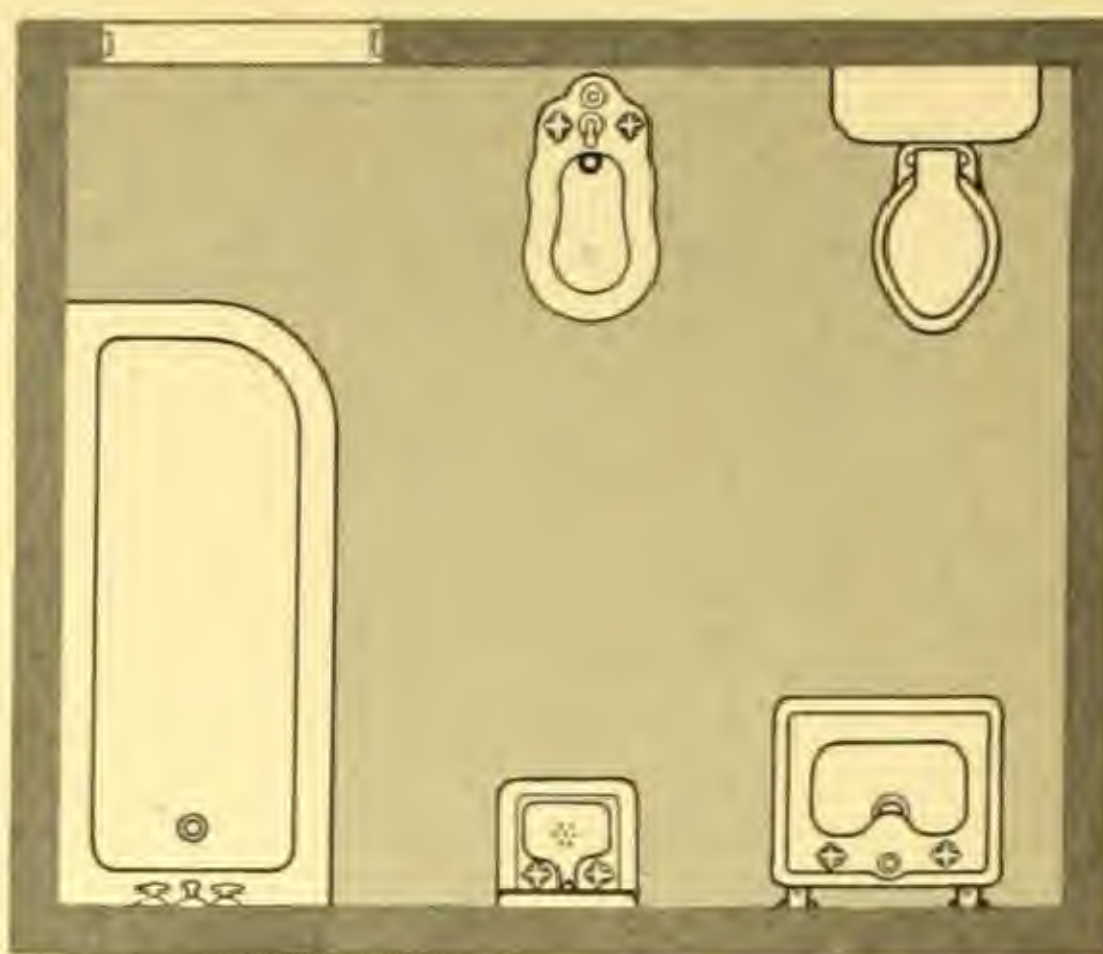


Planning bathrooms and washrooms for the old house

IN old houses as in new, the planning of bathrooms and washrooms should be done in consultation with an architect or a registered plumber. Yet many householders who would not think of independently planning a bathroom for a new house will try, without expert assistance, to lay out one for an old house.

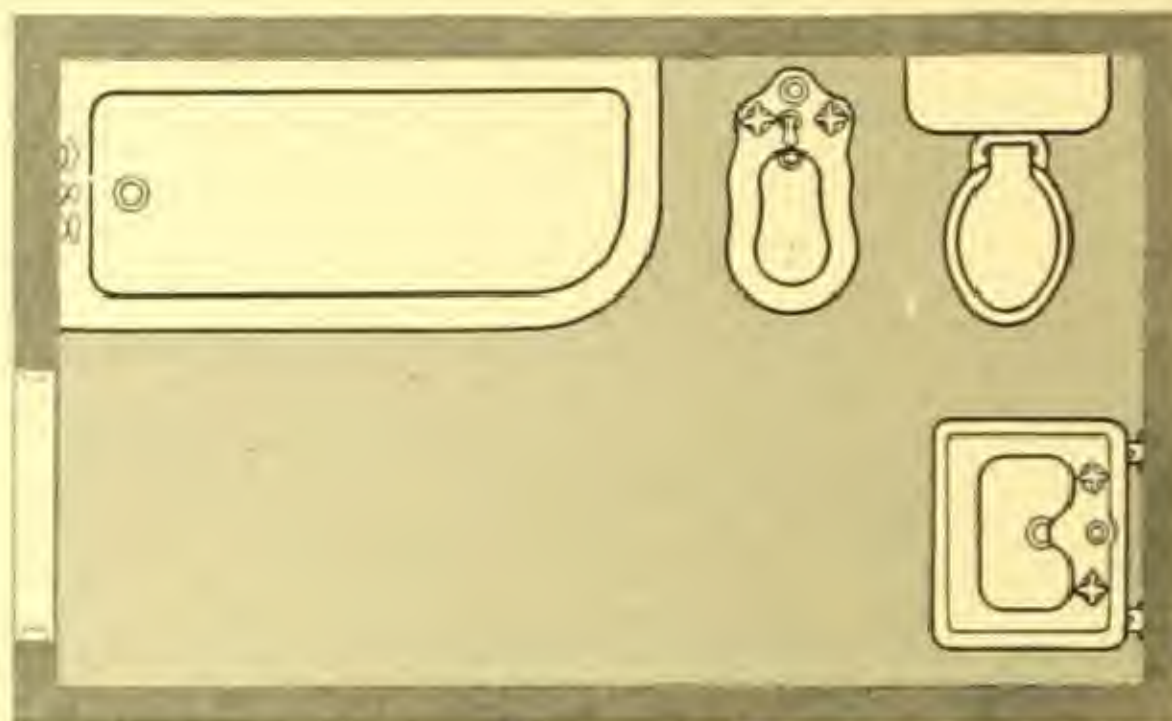
The best procedure is to call in your architect or your plumber at the beginning, show him where you would like to locate your additional bathroom or washroom and point out to him the group of fixtures, from among those on the following pages, which seems best to meet your requirements.

These qualified experts can recommend any advisable rearrangement, based on practical considerations of weight distribution, location of present piping, etc.



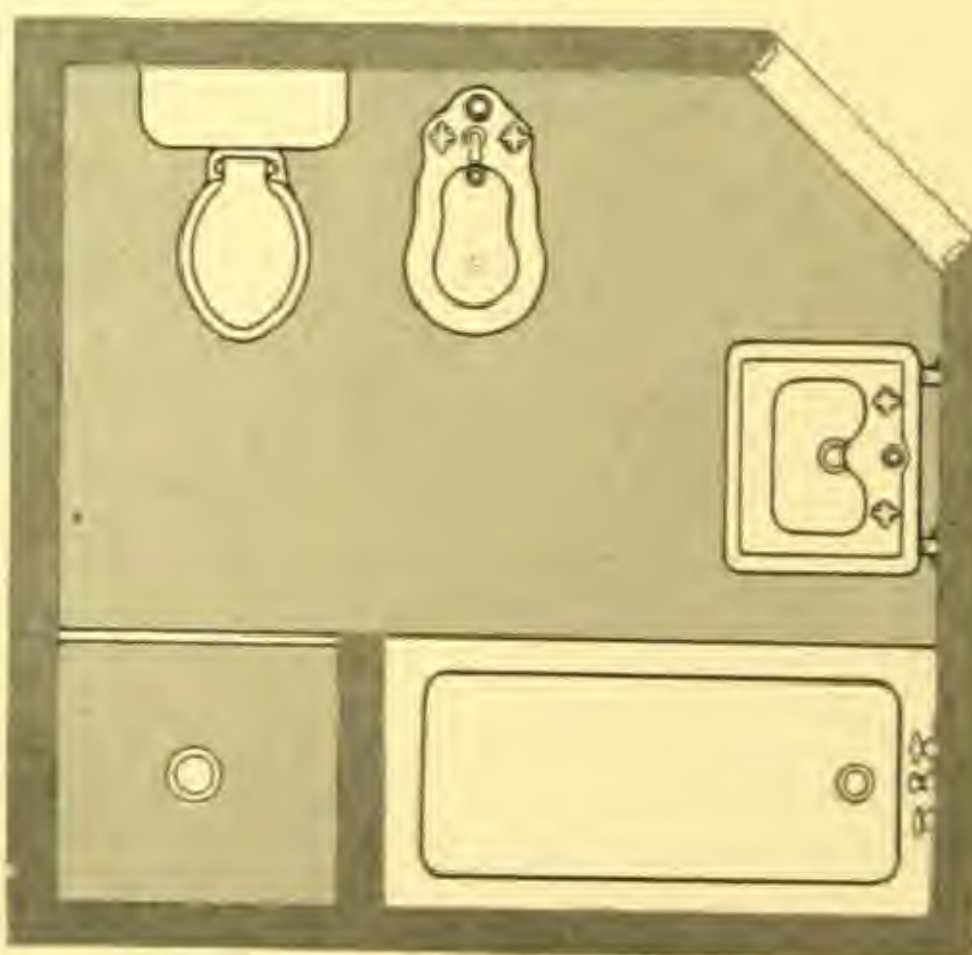
Plan No. 1

An arrangement for a large, approximately square bathroom, containing regular lavatory, dental lavatory, toilet, bidet and bathtub.



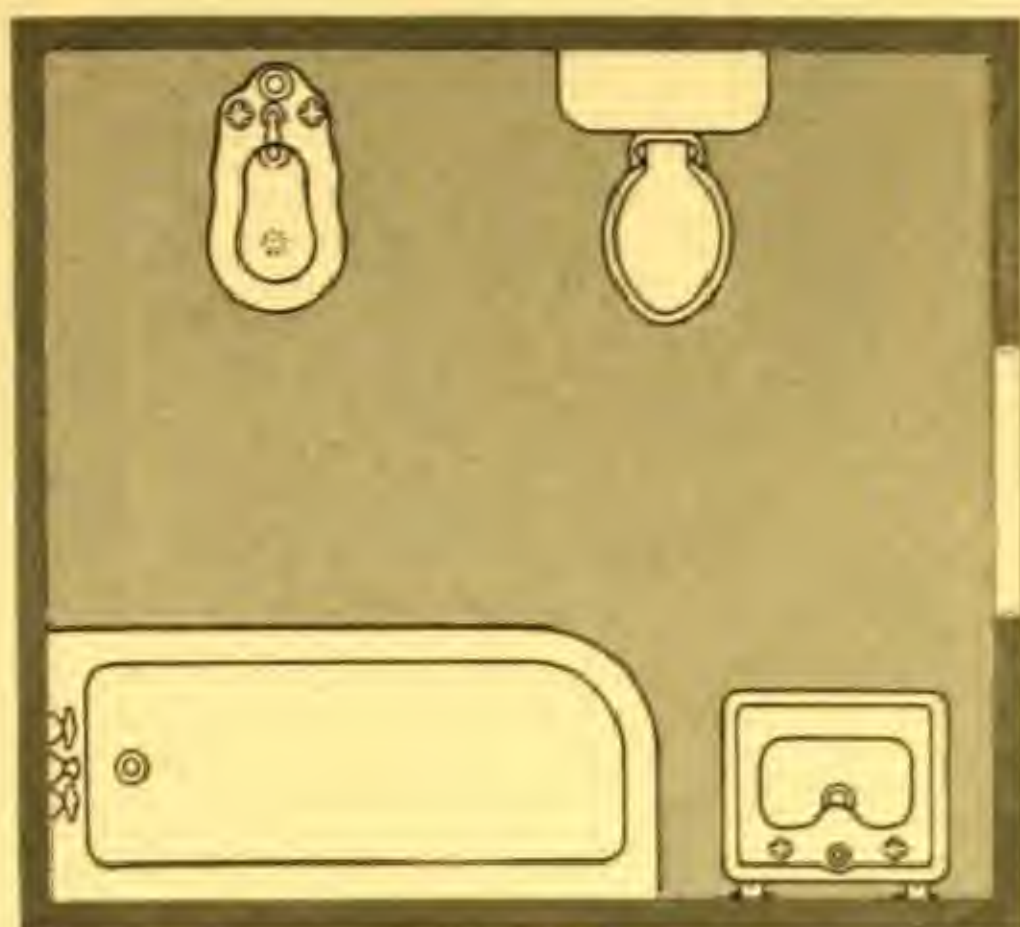
Plan No. 2

For a bathroom of oblong shape, containing lavatory, toilet, bidet and bathtub.



Plan No. 3

For square bathroom with door across one corner, containing lavatory, toilet, bidet, shower in separate enclosure and bathtub.



Plan No. 4

Another arrangement for a square bathroom, containing lavatory, toilet, bidet and bathtub.



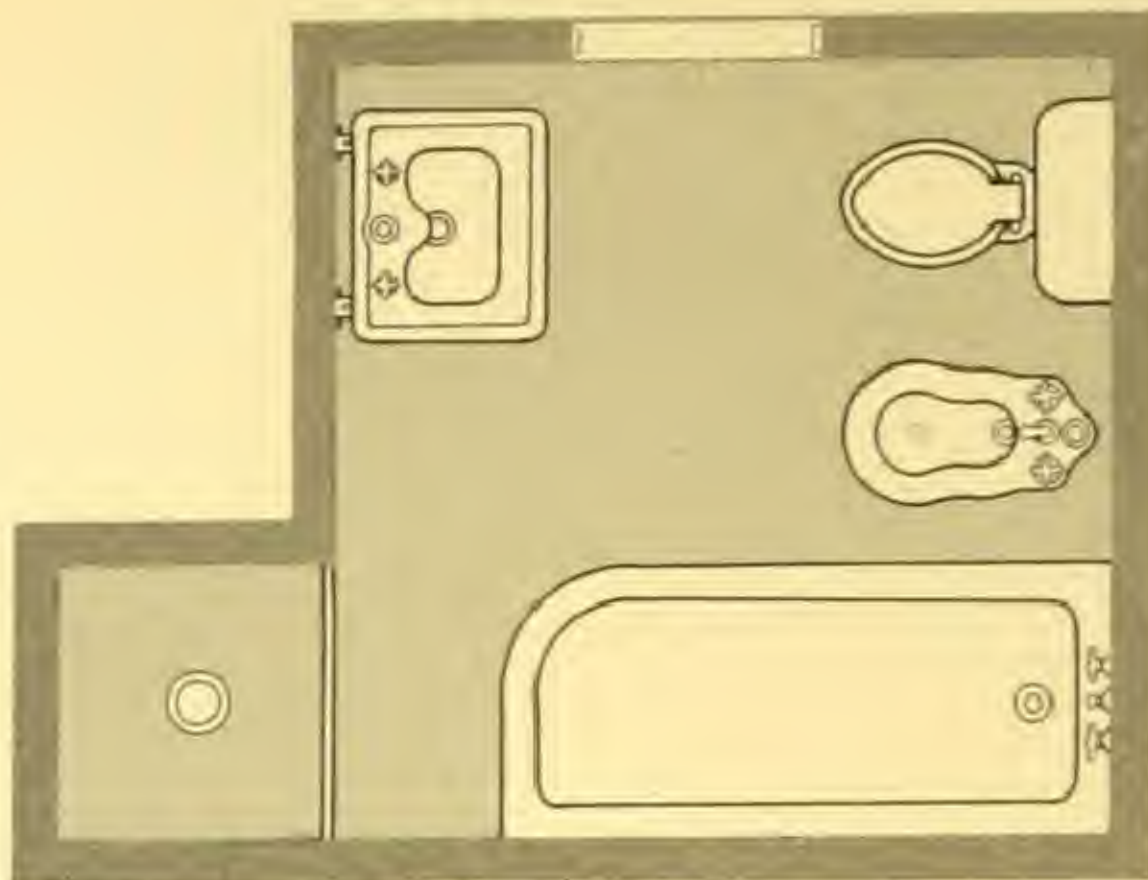
Plan No. 5

Another layout for an oblong bathroom, containing lavatory, toilet, bidet and bathtub.



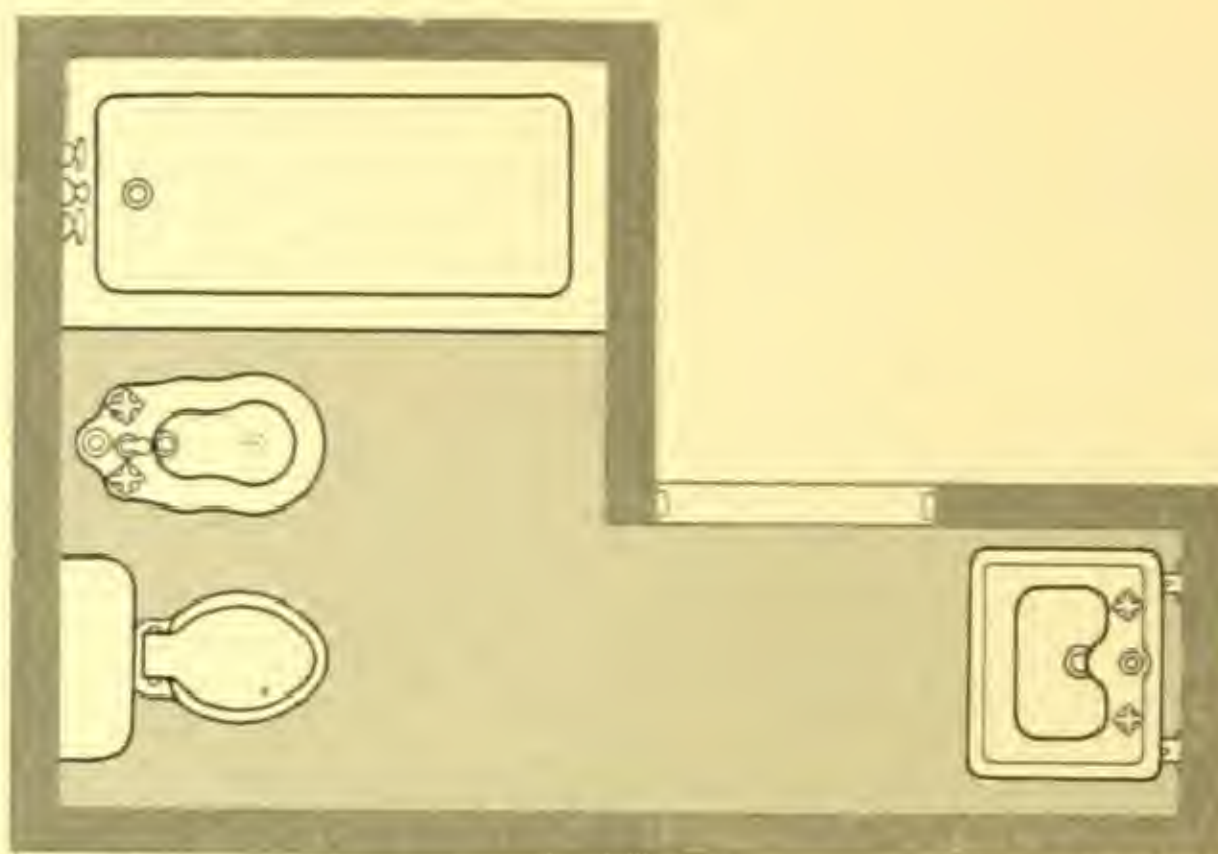
Plan No. 6

For a square bathroom with central entrance, containing lavatory, toilet, bidet and bathtub.



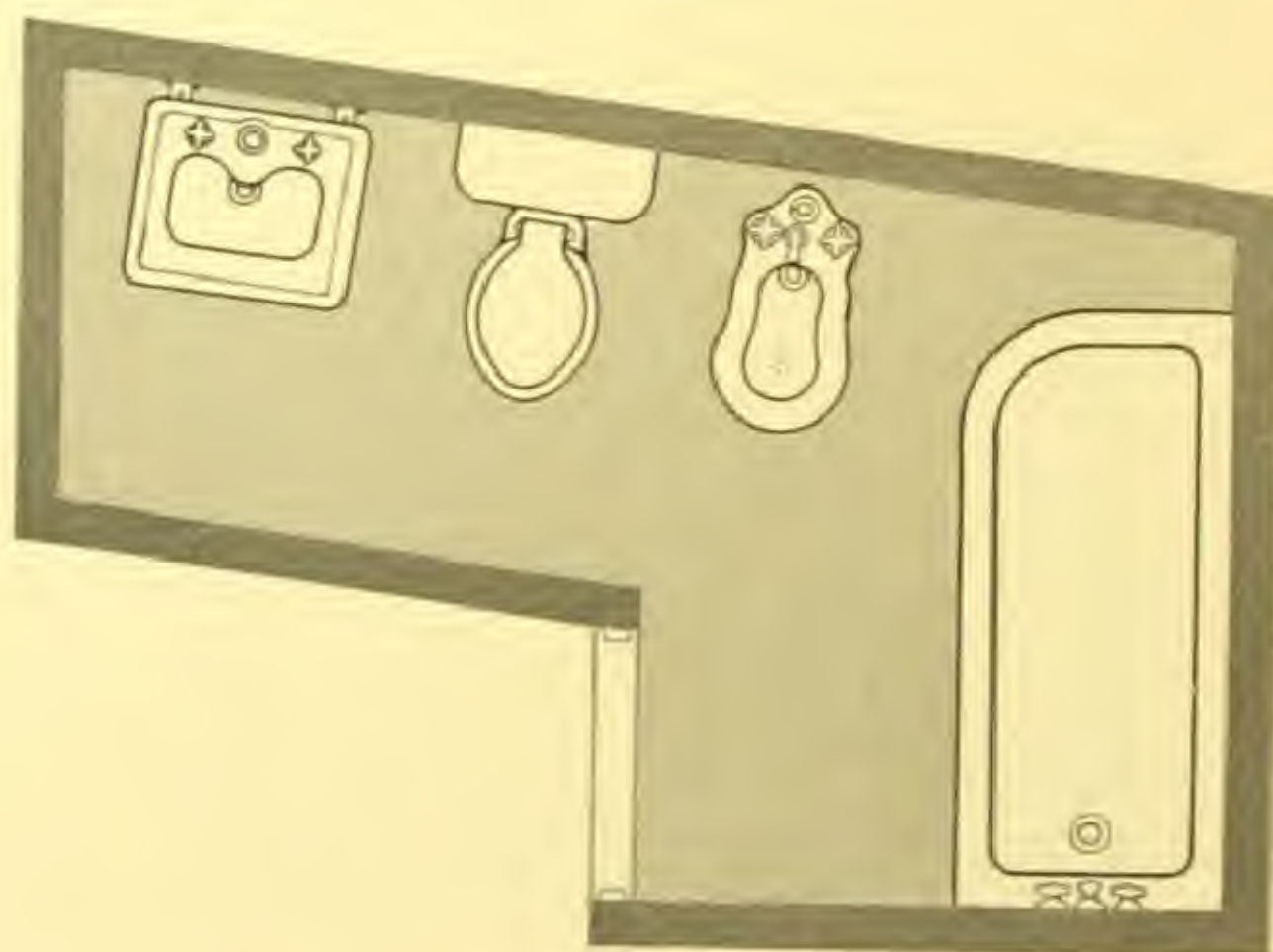
Plan No. 7

For a square bathroom with a recess at one end, containing lavatory, toilet, bidet, bathtub and shower in separate enclosure.



Plan No. 8

For an L-shaped bathroom, containing lavatory, toilet, bidet and enclosed bathtub.



Plan No. 9

For an irregular-shaped bathroom, containing lavatory, toilet, bidet and bathtub.



Plan No. 10

An arrangement for a square washroom, containing square lavatory and toilet. When such a washroom adjoins a bedroom, a bidet may be included.



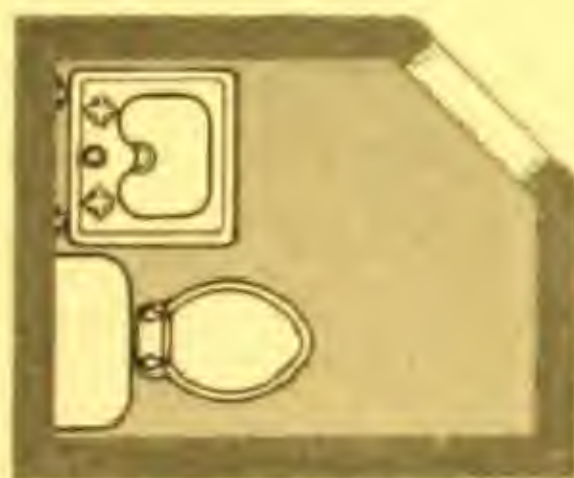
Plan No. 11

For a long, narrow washroom with center door, containing square lavatory at one end and toilet at the other.



Plan No. 12

For a wedge-shaped washroom with end door, containing half-round wall lavatory and toilet.



Plan No. 13

For a square washroom with door across one corner, containing square lavatory and toilet.

THE size of this book prevents us from showing more than a few of the more popular patterns of Maddock Fixtures. However, your architect and your plumbing contractor have the Maddock complete catalog, with large illustrations and full details of every piece of Maddock Bathroom and Washroom equipment. They will be pleased to advise with you in the selection of fixtures to meet your requirements.

We will gladly furnish, upon request and without obligation on your part, a special folder for your individual requirements, made up of large-size illustrations and complete dimensions and roughing measurements of any fixtures in which you are interested.

Always engage a skilled plumber for installation

THE installation of plumbing work is not a job for the amateur handyman nor for the jack of all trades. To do such work properly requires technical knowledge and skill, such as only the qualified plumber possesses. Not only is correct installation necessary for the satisfactory operation of your bathroom equipment, but the health of your family may be endangered by wrongly arranged or crudely executed work.

Remember, "Next to the doctor, the plumbing contractor is the most important man in safeguarding the health of the family."



